L. Number	Hits	Search Text	DB	Time stamp
1	601	magnetoresistive and multi\$5 and tunnel\$3	USPAT; US-PGPUB; FPO; JPO;	2003/05/14 12:56
			DERWENT: IBM_TDB	
2	500	magnetoresistive and (multi\$5 same (layer\$1 or value\$1)) and tunnel\$3	USPAT; US-PGPUB;	2003/05/14 12:56
			FPO: JPO; DERWENT:	
2	170	magnetoresistive and (multi\$5 same (layer\$1 or value\$1)) and (tunnel\$3	IBM_TDB USPAT:	2003/05/14 12:57
3	178	same electric\$2)	US-PGPUB: LPO: JPO:	2000,000,000 T 1 12,00 F
			DERWENT: IBM_TDB	i
4	142	magnetoresistive and (multi\$5 same (layer\$1 or value\$1)) and (tunnel\$3 same electric\$2) and magnetization	USPAT: US-PGPUB:	2003/05/14 12:59
		same electricant and magnetization	I PO. JPO: DERWENT:	
5	432	magnetoresistive and (multi\$5 with (layer\$1 or value\$1)) and tunnel\$3	IBM_TDB USPAT:	2003/05/14 12:58
.`	7.72		US-PGPUB: FPO: JPO;	,
			DERWENT: IBM_IDB	
()	106	magnetoresistive and (multi\$5 with (layer\$1 or value\$1)) and (tunnel\$3 with electric\$2)	USPĀT: US-PGPUB:	2003/05/14 12:55
			EPO, JPO; DERWENT;	
7	91	magnetoresistive and (multi\$5 with (layer\$1 or value\$1)) and (tunnel\$3 with electric\$2) and magnetization	IBM_TDB USPAT:	2003/05/14 12:56
			US-PGPUB; LPO JPO;	
			DERWENT: IBM_TDB	
8	96	magnetoresistive same multi\$5 same tunnel\$3	USPAT: US-FGPUB:	2003/05/14 12:56
			EPO, JPO; DERWENT:	
4)	84	magnetoresistive same (multi\$5 same (layer\$1 or value\$1)) same	IBM_TDB USPAT:	2003/05/14 12:57
		tunnel\$3	US-PGPUB: FPO, JPO; DERWENT:	
10	11	magnetoresistive same (multi\$5 same (layer\$1 or value\$1)) same (tunnel\$3 same electric\$2)	IBM_TDB USPAT:	2003/05/14 12:57
			US-PGPUB: LPO, JPO;	2007.000271712.27
			DERWENT: IBM_TDB	
11	76	magnetoresistive same (multi\$5 with (layer\$1 or value\$1)) same tunnel\$3	USPAT: US-PGPUB:	* 2003/05/14 12:58
		Williams.	TPO, JPO; DERWENT:	
12	447	365/158 cels.	IBM_TDB USPAT:	2003/05/14 12:59
. –	• • •		US-PGPUB: EPO; JPO;	
			DERWENT:   IBM_TDB	

13		93	(magnetoresistive and multi\$5 and tunnel\$3) and 365/158.ccls.	USPAT:	2003/05/14 12:59
1.7		,,,	(magnetoresistive and marries and camera, pand to several	US-PGPUB:	
				EPO: JPO:	T.
				DERWENT:	
				IBM_TDB	
14		83	(magnetoresistive and (multi\$5 same (layer\$1 or value\$1)) and	USPAT:	2003/05/14 12:59
			tunnel\$3) and 365/158.ccls.	US-PGPUB:	
				EPO: JPO:	
				DERWENT	
				IBM_TDB	
15		44	(magnetoresistive and (multi\$5 same (layer\$1 or value\$1)) and	USPAT:	2003/05/14 12:59
			(tunnel\$3 same electric\$2)) and 365/158.ccls.	US-PGPUB:	
				EPO: JPO;	į.
				DERWENT:	
				IBM_TDB	Î
16		35	(magnetoresistive and (multi\$5 same (layer\$1 or value\$1)) and	USPAT;	2003/05/14 12:59
			(tunnel\$3 same electric\$2) and magnetization) and 365/158.ccls.	US-PGPUB:	
				EPO: JPO;	
				DERWENT:	
			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	IBM_TDB	2002/02/14 12 00
17		74	(magnetoresistive and (multi\$5 with (layer\$1 or value\$1)) and tunnel\$3)	USPAT;	2003/05/14 13:00
			and 365/158.ccls.	US-PGPUB:	Y
				· EPO: JPO:	
				DERWENT:	
				IBM_TDB	2002/05/11/12/00
18		31	(magnetoresistive and (multi\$5 with (layer\$1 or value\$1)) and (tunnel\$3	USPAT;	2003/05/14 13:00
			with electric\$2)) and 365/158.ccls.	US-PGPUB:	-
				EPO: JPÖ: DERWENT:	
				IBM_TDB	
* 10		2.2	(magnetoresistive and (multi\$5 with (layer\$1 or value\$1)) and (tunnel\$3	USPAT:	2003/05/14 13:00
19		23	with electric\$2) and magnetization) and 365/158.ccls.	US-PGPUB;	2003/03/14 13:00
			With electrica2) and magnetization) and 303/136.ccis.	EPO: JPO;	
				DERWENT:	
				BM_TDB	
20		18	(magnetoresistive same multi\$5 same tunnel\$3) and 365/158.ccls.	USPAT:	2003/05/14 13:00
_(/		10	(magnetoresistive same marcas same tameras) and sost is observed.	US-PGPUB:	
				EPO: JPO;	
				DERWENT:	i i
				IBM_TDB	
21		16	(magnetoresistive same (multi\$5 same (layer\$1 or value\$1)) same	USPAT;	2003/05/14 13:00
21			tunnel\$3) and 365/158.ccls.	US-PGPUB:	
				EPO; JPO;	
				DERWENT:	
				IBM_TDB	
22	16	16	(magnetoresistive same (multi\$5 with (laver\$1 or value\$1)) same		2003/05/14 13:00
			tunnel\$3) and 365/158.ccls.	US-PGPUB:	
				- EPO: JPO:	
				DERWENT:	4
				IBM_TDB	